LEVERED SHOVEL FOR MOVING SNOW

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Field of Search: 294/54.5

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ABSTRACT

A levered shovel for moving snow that includes a blade for carrying the snow, a shaft that extends from the blade, a wheel assembly for contacting a horizontal surface and which depends from the shaft, and a handle assembly for gripping by the user and which is disposed on the rearmost end of the shaft. The wheel assembly comprises either an axle fork, an axle rotatably mounted to the axle fork, and a pair of wheels attached to the axle or an inverted T-shaped member with its transverse portion serving as its axle to which a pair of wheel are rotatively attached. The handle assembly comprises a lower transverse member for gripping by the hands of the user and extends laterally from both sides of the rearmost end of the shaft and an extender for elevating the point at which the user grips the handle assembly for users with limited bending posture.

5 Claims, 1 Drawing Sheet
LEVERED SHOVEL FOR MOVING SNOW

BACKGROUND OF THE INVENTION

1. Field of the Invention
The present invention relates to a shovel. More particularly, the present invention relates to a levered shovel for moving snow.

2. Description of the Prior Art
Numerous innovations for shovels have been provided in the prior art that will be described. Even though these innovations may be suitable for the specific individual purposes to which they address, however, they differ from the present invention.

For example, U.S. Pat. No. 4,224,751 to Schramm et al. teaches a device for snow removal comprising a frame, a flexible scoop, and means for flexing and relaxing the scoop.

Another example, U.S. Pat. No. 4,231,604 to Obergfell teaches a shovel having a blade and an elongated handle provided between the ends thereof, with a laterally extending enlargement. A resilient pad and cover are placed over and supported by the enlargement and handle. The supported pad acts as a fulcrum when placed on the user’s thigh just above the knee. The loaded blade may then be raised by lowering the free handle end with one hand and when the blade is in a sufficiently raised position, the handle may be grasped with the other hand near the blade for carrying or discharging the load from the blade.

Still another example, U.S. Pat. No. 4,865,373 to Hudson teaches a manually operated snow shovel that has wheels in front of and behind the blade, to position the blade at an angle between 30 degrees and 35 degrees with the horizontal. An angularly bent handle positions grips at about wrist height, to permit a person to roll the shovel on the surface being cleaned.

Yet another example, U.S. Pat. No. 5,074,064 to Nickels teaches a snow shovel that includes a forwardly opening hood supported on front and rear wheels for movement into a layer of snow on the ground surface. The bottom wall of the shovel is formed by a snow ejection plate that is swingably mounted for movement in a vertical arc from a prone position to an upright position. Snow deposited on the upper face of the plate is forcibly ejected from the shovel when the plate is swung to its upright position.

Finally, still yet another example, U.S. Pat. No. 5,499,852 to Seigendall teaches a second handle attachment for a tool having a handle shaft, such as a shovel. The second handle attachment provides a grip portion that a user may grab so that the shovel may be used without the user bending over. In this manner, back injury and strain is reduced. The second handle attachment provides two clamshell brackets which are bolted into a rigid relationship with the tool’s handle shaft. The attachment also provides a rotating second handle that may be locked into place at any of several angular relationships with the tool handle shaft. The second handle provides a grip portion that is typically covered by a plastic or rubber grip cover. The second handle attachment may be transferred among any type of shovel, rake, snow shovel, hoe or pitch fork. It may be adjusted up or down the handle shaft, to accommodate taller or shorter users. It may be rotated to accommodate right-handed, left-handed or ambidextrous users. A bushing is provided so that the second handle attachment may be used with a light weight rake having a smaller diameter handle shaft, as well as a shovel having a larger diameter handle shaft.

It is apparent that numerous innovations for shovels have been provided in the prior art that are adapted to be used. Furthermore, even though these innovations may be suitable for the specific individual purposes to which they address, however, they would not be suitable for the purposes of the present invention as heretofore described.

SUMMARY OF THE INVENTION

Accordingly, an object of the present invention is to provide a levered shovel for moving snow that avoids the disadvantages of the prior art.

Another object of the present invention is to provide a levered shovel for moving snow that is simple and inexpensive to manufacture.

Still another object of the present invention is to provide a levered shovel for moving snow that is simple to use.

Briefly stated, yet another object of the present invention is to provide a levered shovel for moving snow that includes a blade for carrying the snow, a shaft that extends from the blade, a wheel assembly for contacting a horizontal surface and depends from the shaft, and a handle assembly for gripping by the user and is disposed on the rearmost end of the shaft. The wheel assembly comprises either an axle fork, an axle rotatorly mounted to the axle fork, and a pair of wheels attached to the axle or an inverted T-shaped member with its transverse portion serving as its axle to which a pair of wheels are rototarily attached. The handle assembly comprises a lower transverse member for gripping by the hands of the user and extends laterally from both sides of the rearmost end of the shaft and an extender for elevating the point at which the user grips the handle assembly for users with limited bending posture.

The novel features which are considered characteristic of the present invention are set forth in the appended claims. The invention itself, however, both as to its construction and its method of operation, together with additional objects and advantages thereof, will be best understood from the following description of the specific embodiments when read and understood in connection with the accompanying drawing.

BRIEF DESCRIPTION OF THE DRAWING

The figures on the drawing are briefly described as follows:

FIG. 1 is a diagrammatic side elevational view of the present invention in use;

FIG. 2 is an enlarged diagrammatic top plan view taken generally in the direction of arrow 2 in FIG. 1;

FIG. 3 is an enlarged rear elevational view taken generally in the direction of arrow 3 in FIG. 2 of a first embodiment of the wheel assembly invention;

FIG. 4 is an enlarged rear elevational view taken generally in the direction of arrow 4 in FIG. 2 of a second embodiment of the wheel assembly;

FIG. 5 is an enlarged side elevational view taken generally in the direction of arrow 5 in FIG. 2 of a second embodiment of the handle assembly; and

FIG. 6 is a diagrammatic rear elevational view taken generally in the direction of arrow 6 in FIG. 5.

LIST OF REFERENCE NUMERALS UTILIZED IN THE DRAWING

10 levered shovel for moving snow of the present invention
12 snow
The levered shovel for moving snow further comprises a handle assembly for gripping by the user. The handle assembly is disposed on the rearmost end of the shaft.

The specific configuration of the handle assembly can be seen in FIGS. 3 and 4, and as such will be discussed with reference thereto.

A first embodiment of the wheel assembly is shown in FIGS. 3, and comprises an axle fork that is inverted U-shaped. The axle fork of the first embodiment of the wheel assembly has a transverse portion that extends, at its midpoint, perpendicularly laterally from both sides of the shaft, and movement therewith, with the point being determined by the height of the user and the amount of leverage desired.

The axle fork of the first embodiment of the wheel assembly further has a pair of legs that are parallel and depend coplanarily and perpendicularly from the transverse portions of the axle fork of the first embodiment of the wheel assembly, at its ends, for movement therewith.

The first embodiment of the wheel assembly further comprises an axle that extends rotatively through the pair of legs of the axle fork of the first embodiment of the wheel assembly, at its ends, for rotation therewith, outward of the pair of legs of the axe fork of the first embodiment of the wheel assembly.

A second embodiment of the wheel assembly is shown in FIG. 4, and comprises an upright member that is slender, elongated, and depends perpendicularly from a desired point on the shaft, at its lowermost surface, for movement therewith, with the point being determined by the height of the user and the amount of leverage desired.

The second embodiment of the wheel assembly further comprises an axle that extends, at its midpoint, perpendicularly laterally from both sides of the upright member of the second embodiment of the wheel assembly, at its lowermost end, for movement therewith.

The second embodiment of the wheel assembly further comprises a pair of wheels for rotative movement on the horizontal surface. The pair of wheels of the second embodiment of the wheel assembly are attached to the axle of the second embodiment of the wheel assembly, at its ends, for rotation relative thereto.

The specific configuration of the handle assembly can be seen in FIGS. 5 and 6, and as such will be discussed with reference thereto.

The handle assembly comprises a lower transverse member for gripping by the hands of the user. The lower transverse member of the handle assembly is elongated, slender, and extends, at its midpoint, laterally, perpendicularly, and coplanarily from both sides of the rearmost end of the shaft for movement therewith.

The handle assembly further comprises an extender for elevating the point at which the user grips the handle assembly for users with limited bending posture.

The extender of the handle assembly is T-shaped and comprises an upright member that extends perpendicularly upwardly from, and is replaceably attached by attaching apparatus to the lower transverse member of the handle assembly, at its midpoint, for movement therewith.
The extender 52 of the handle assembly 28 further comprises an upper transverse member 57 for gripping by the hands of the user 14. The upper transverse member 57 of the extender 52 of the handle assembly 28 is elongated, slender, and extends, at its midpoint, laterally, perpendicularly, and coplanarly from both sides of the upright member 54 of the extender 52 of the handle assembly 28, from its uppermost end, and is parallel to the lower transverse member 50 of the handle assembly 28.

The attaching apparatus 56 of the extender 52 of the handle assembly 28 comprises an L-bracket 58 that has an upright portion 60 that is fixedly attached to the upright member 54, at its lowest end and forwardmost surface.

The L-bracket 58 of the attaching apparatus 56 of the extender 52 of the handle assembly 28 further comprises a transverse portion 62 that extends forwardly from the upright portion 60 of the L-bracket 58 of the attaching apparatus 56 of the extender 52 of the handle assembly 28, from its lowermost end, forwardly along the rearmost end 26 of the shaft 18.

The attaching apparatus 56 of the extender 52 of the handle assembly 28 further comprises a pair of bolts 64 that depend through the transverse portion 62 of the L-bracket 58 of the attaching apparatus 56 of the extender 52 of the handle assembly 28, through the rearmost end 26 of the shaft 18, and threadably engage a pair of wing nuts 66 for selectively attaching the extender 52 of the handle assembly 28 to the handle assembly 18.

It will be understood that each of the elements described above, or two or more together, may also find a useful application in other types of constructions differing from the types described above.

While the invention has been illustrated and described as embodied in a levered shovel for moving snow, however, it is not limited to the details shown, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute characteristics of the generic or specific aspects of this invention.

The invention claimed is:
1. A levered shovel for moving snow, comprising:
   a) a blade for carrying the snow; and
   b) a shaft extending from said blade, wherein said blade is wide, thin, and substantially rectangular-shaped, with a rearmost edge thereof that is upturned, and a forwardmost edge thereof for scooping the snow, wherein said shaft is slender, elongated, and extends, at its forwardmost end, perpendicularly rearwardly from said rearmost edge of said blade, at its midpoint, and terminates in a rearmost end; further comprising a handle assembly for gripping by the user; said handle assembly disposed on said rearmost end of said shaft, wherein said handle assembly comprises a lower transverse member for gripping by the hands of the user; said lower transverse member of said handle assembly is elongated, slender, and extends, at its midpoint, laterally, perpendicularly, and coplanarly from both sides of said rearmost end of said shaft for movement therewith, wherein said handle assembly further comprises an extender for elevating the point at which the user grips said handle assembly for users with limited bending posture, wherein said extender of said handle assembly is L-shaped and comprises an upright member that extends perpendicularly upwardly from, and is replaceably attached by attaching apparatus to, said lower transverse member of said handle assembly, at its midpoint, for movement therewith.

2. The shovel as defined in claim 1, wherein said extender of said handle assembly further comprises an upper transverse member for gripping by the hands of the user; said upper transverse member of said extender of said handle assembly is elongated, slender, and extends, at its midpoint, laterally, perpendicularly, and coplanarly from both sides of said upright member of said extender of said handle assembly, from its uppermost end, and is parallel to said lower transverse member of said handle assembly.

3. The shovel as defined in claim 2, wherein said attaching apparatus of said extender of said handle assembly comprises an L-bracket that has an upright portion that is fixedly attached to said upright member of said extender of said handle assembly, at its lowest end and forwardmost surface.

4. The shovel as defined in claim 3, wherein said L-bracket of said attaching apparatus of said extender of said handle assembly further comprises a transverse portion that extends forwardly from said upright portion of said L-bracket of said attaching apparatus of said extender of said handle assembly, from its lowest end, forwardly along said rearmost end of said shaft.

5. The shovel as defined in claim 4, wherein said attaching apparatus of said extender of said handle assembly further comprises a pair of bolts that depend through said transverse portion of said L-bracket of said attaching apparatus of said extender of said handle assembly, through said rearmost end of said shaft, and threadably engage a pair of wing nuts for selectively attaching said extender of said handle assembly to said handle assembly.

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